AMENDMENTS TO THE DRAWINGS

Replacement drawing of Figure 1 is submitted concurrently herewith under a separate cover letter.

AMENDMENTS TO THE SPECIFICATION AND ABSTRACT

In the specification, page 1, after the title, please insert the following heading:

Background of the Invention

In the specification, page 1, line 5, please amend the sub-heading as follows:

1. Feehnical-Field of Invention

In the specification, page 1, line 12, please amend the sub-heading as follows:

2_Background_Description of the Related Art

In the specification, page 2, line 24, please amend the heading as follows:

Disclosure-Brief Summary of the Invention

In the specification, page 9, line 2, please amend the heading as follows:

Best Mode for Carrying Out Detailed Description of the Invention

In the specification, page 9, lines 13-17, please amend the paragraph as follows:

FIG. 2 is a schematic diagram of a digital broadcasting system 10 according to the
present embodiment. As shown in FIG. 2, the digital broadcasting system 10 includes a
transmission apparatus 100 and at least one mobile reception apparatus 200, and these
apparatuses are connected with each other via a network-30030.

In the specification, page 31, line 6, please amend the heading as follows:

Industrial Applicability

In the Abstract, please amend as follows:

The present invention is a A digital broadcasting system for transmitting and receiving, via a network, a broadcast stream created from a broadcast source. The digital broadcasting system includes: a hierarchical coding unit (2) which codes coding the broadcast source depending on a characteristic of the broadcast source and generates generating, from the coded broadcast source, a first layer code and a second layer code which can respectively be used for reproduction of the broadcast source; and includes a synthesis unit (5) which generates generating data bursts, each of which includes includes a multiplexing unit (7) which generates creating the broadcast stream by multiplexing the generated data bursts, a transmission unit (9) which transmits transmitting the created broadcast stream to the network, a tuning/demodulation unit (301) which receives receiving the transmitted broadcast stream, at least one of the first layer code and the second layer code, and a TS decoder (303) which reproduces reproducing the broadcast source using the extracted code.